May 1998 CALFED ECOSYSTEM RESTORATION PROPOSAL SOLICITATION

	posal little: Hastings Tract Fish Sci		
Аp	plicant Name: Hastings Island Land	Comp	any c/o Henry Kuechler III
Ma	iling Address: 1143 Crane Street, 5	uite	200, Menlo Park, CA 94025
Tel	ephone: <u>(650) 328-0820</u>		
Faz	c: (650) 323-5390		
An	nount of funding requested: \$ 271,250	·	_ for3years
	icate the Topic for which you are applying page of the Proposal Solicitation Packs		ck only one box). Note that this is an important decision: or more information.
Π.	Fish Passage Assessment	K	Fish Passage Improvements
	Floodplain and Habitat Restoration		Gravel Restoration
	Fish Harvest		Species Life History Studies
a	Watershed Planning/Implementation		Education
	Fish Screen Evaluations - Alternatives ar	ıd Bic	logical Priorities
Ind	icate the geographic area of your proposal	(chec	k only one box):
□	Sacramento River Mainstern		Sacramento Tributary:
ă .,	Delta		East Side Delta I noutary:
	Suisun Marsh and Bay		San Joaquin Tributary:
	San Joaquin River Mainstem		Other:
	Landscape (entire Bay-Delta watershed)		North Bay:
Indi	cate the primary species which the propos	al add	iresses (check no more than two boxes):
	San Joaquin and East-side Delta tributari	es fall	-run chinook salmon
孠	Winter-run chinook salmon		Spring-run chinook salmon
	Late-fall run chinook salmon		Fall-run chinook salmon
X	Delta smelt		Longfin smelt
	Splittail		Steelhead trout
	Green sturgeon		Striped bass
	Migratory birds		•

MEA 1998 CALTED ECOSYSTEM RESTORATION PROPOSAL SOLICITATION

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EXECUTIVE SUMMARY

Hastings Tract Fish Screen
Phase II: Construction

Applicant
Hastings Island Land Company

Project Description & Primary Biological/Ecological Objectives:

Hastings Island Land Company proposes to place fish screens on its gravity intake pipes and relocate the pipes from Cache Slough to Lindsay Slough on Hastings Tract in the Sacramento/San Joaquin Delta. The current diversion has a maximum capacity of 53 cfs.

Delta smelt populations are known to occur in Cache and Lindsay Slough in the northwest Delta. Since 1983, the decline of delta smelt population has been noted. One of the threats to the population of delta smelt has been entrainment in water diversions. Cache Slough has been designated by the United States Fish and Wildlife Service as "critical habitat area" for delta smelt and is known to be heavily used by this species. Changing the point of diversion from Cache Slough to Lindsay Slough would benefit delta smelt by reducing entrainment using a screened intake at the new point of diversion. Other species expected to benefit are longfin smelt, all runs of chinook salmon, steelhead, and striped bass

At present, Hastings Island Land Company is preparing a feasibility report on screen alternatives. The report is expected to be completed by November 1998 with a preferred fish screen alternative selected.

Approach/Tasks/Schedule:

The completion of the proposed project would involve the following tasks:

 Engineering Design
 - 12/1/98 - 7/31/99

 Biological Consultation
 - 12/1/98 - 7/31/99

 Regulatory Permits and Consultation
 - 12/1/98 - 7/31/99

 Construction
 - 8/1/99 - 8/30/99

 Post-Project Monitoring & Reporting
 - 8/30/99 - 11/30/02

Justification:

The proposed project addresses one of CALFED's stressor categories (Entrainment), benefits multiple high priority species, is consistent with CALFED's long term objectives, and has no third-party or redirected impacts. Funding is requested for 50% of the anticipated construction costs, pursuant to limitations presented in the PSP. Hastings Island Land Company will pursue the remainder of the funding from sources such as CVPIA and NRCS.

Budget Costs:

The estimated budget cost for completing the project are shown below based on similar sized diversions. A final cost estimate will be available once a preferred fish screen is selected.

Engineering & Design -- \$ 30,000

Biological Consultation		\$ 3,000
Regulatory Permits & Consultation	_	\$ 24,000
Construction		\$416,000
Post-project Monitoring & Reporting		<u>\$ 70,000</u>
Total		\$543,000
Request from CALFED (50%)		\$271,500

Third Party Impacts:

There are no anticipated third party impacts associated with the project.

Applicant Qualifications:

This proposal is submitted by Murray, Burns and Kienlen, Consulting Civil Engineers of Sacramento, California, on behalf of Hastings Island Land Company. MBK has represented the landowner and the reclamation district as engineer for over 20 years and has been retained to secure CALFED funding, prepare technical and biological studies, engineering design, post-project monitoring and procurement of any subcontracts.

MBK is a consulting civil engineering firm whose main emphasis is water resources. Its three main areas of specialization include water supply planning, flood control and water rights. MBK represents many water diverters located in the Sacramento/San Joaquin Delta watershed. This association has resulted in MBK personnel involvement in many existing and planned fish screening facilities. The services provided include feasibility design and environmental/regulatory. The list of projects includes Pelger Mutual Water Company, Deseret Farms Wilson Ranch, Maxwell Irrigation District, Lower Joice Island, Thousand Acre Ranch, Browns Valley Irrigation District and King Island.

Monitoring and Data Evaluation:

The monitoring program for the fish screen at Hastings Tract will be focused on evaluating both hydraulic and biological criteria. These criteria include the following: 1) does the hydraulic performance of the screen match design/regulatory requirements; and 2) is the screen successfully excluding/diverting the species of concern from the water diversions?

Hydraulic performance will be assessed by evaluating approach velocities and sweeping velocities under a range of tidal conditions. Monthly biological sampling will be conducted behind the fish screen during the spring and summer in the year after installation of the screen. A technical report will be prepared after the irrigation season, itemizing the results of the hydraulic and biological monitoring. Annual reports will provide and general information on screen performance, maintenance needs, etc. for 3 years.

Local Support/Coordination With Other Program/Compatibility with CALFED

The final design and specifications of the fish screen would incorporate advice from CDFG, USFWS, and NMFS for expedient permit approval. Permits or approvals will be obtained from the Corps of Engineers, CDFG Streambed Alteration Agreement, and the Central Valley Regional Water Quality Control Board. Cost share by Hastings Island Land Company would be means of long-term operation and maintenance of the fish screen and in-kind services during post-project monitoring.

Hastings Tract Fish Screen Phase II: Construction

Topic:

Fish Passage and Related Screen Improvements

Applicant:

Hastings Island Land Company c/o Henry Kuechler III 1143 Crane Street, Suite 200 Menlo Park, California 94025

Telephone: (650) 328-0820 Fax: (650) 323-5390

Applicant Type: Private Tax I.D. 94-0607290

I. Project Description

Project Description and Approach

Hastings Island Land Company proposes to place fish screens on its gravity intake pipes and relocate the pipes from Cache Slough to Lindsay Slough on Hastings Tract in the Sacramento/San Joaquin Delta. Hastings Tract is in the northwest region of the Delta in Solano County and encompasses approximately 7,150 acres (Figure 1). Hastings Island Land Company farms approximately 4,700 of the 7,150 acres. One pump station irrigates 3,000 acres; located on Hastings Cut, it draws water from Cache Slough via two 48-inch gravity flow pipes and has a maximum capacity of 53 cfs (Figure 2). The large amount of irrigated land from a single diversion point is extremely rare in the Delta.

The principal objectives of this project are to reduce entrainment losses of delta smelt & other priority fish species in Cache Slough and improve agriculture irrigation water quality. To accomplish these objectives, the intake pipes would be relocated to Lindsay Slough, and fish screens installed. Agriculture water quality will be improved due to better water movement to the pumps at North Bay Aqueduct and less housing development runoff from the Fairfield/Vacaville/Dixon areas. Both Lindsay Slough and Cache Slough are locations for the delta smelt to live and spawn. However, Cache Slough has been identified in the *Federal Register* as a "critical habitat area" for delta smelt and is known to be heavily used by this species. Changing the point of diversion from Cache Slough to Lindsay Slough would benefit delta smelt by reducing entrainment using a screened intake at the new point of diversion.

At present, a preferred fish screen design has not been selected. Hastings Island Land Company was awarded a 1997 CALFED contract (A314) to complete a feasibility study to evaluate different fish screen alternatives. The feasibility study should be completed by November 1998.

Proposed Scope of Work

The proposed project is being implemented in two phases. The first phase is the feasibility study currently being funded by CALFED. The second phase will be project construction, following conclusion of the feasibility study and presuming a feasible and effective screen design is developed. This proposal is for the second phase of the project as follows:

- 1. Engineering Design This includes the final design of the fish screen and any necessary civil works, preparation of plans and specifications for construction, contract administration and construction inspection/monitoring.
- 2. **Biological Consultation** Includes the biological evaluation of fish screen design, consultation with resource agencies, site assessment and refinement of technical and biological monitoring.
- Final CEQA documentation and permitting Finalizing the draft Initial Study
 produced during the feasibility study, and finalizing the negative declaration.
 Informal consultation with NMFS and USFWS regarding Section 7 of the ESA.
 Prepare applications for permits from Corps, DFG, SWRCB and The Reclamation

Board and prepare correspondence & comments until permits are secured.

- Construction Bid, award and administer contracts to construct fish screen and civil works.
- 5. Post-Project Monitoring & Reporting Hydraulic performance monitoring, one year of biological monitoring, three years of annual project and screen performance reports, quarterly reports, and annual presentations.

Location and Geographic Boundaries

The project is located on Hastings Tract in the Sacramento/San Joaquin Delta in Solano County (Figure 1).

Expected Benefits

The proposed project will address one major ecosystem stressor category ("Alteration of Flows and Other Effects of Water Management") and will specifically address the stressor subcategory of entrainment. By reducing entrainment, survival of native Delta fishes (particularly delta smelt) and passage of anadromous fish through the Delta will be improved. Fish screens are an effective and proven mechanism for reducing entrainment losses, and construction of a screen at the Hastings Tract diversion will lead to greater protection of priority fish species identified in the PSP. Fish species that will benefit from the project include delta smelt, longfin smelt, all runs of chinook salmon, steelhead, and striped bass.

Moving the point of diversion from Cache Slough to Lindsay Slough will further decrease exposure of some the priority species to the new screen. This proposal is consistent with CALFED's long-term restoration objectives, benefits multiple species, and has no third-party or redirected impacts. It is compatible with CALFED objectives for water supply reliability, water quality, and levee system integrity.

Background and Ecological/Biological/Technical Justification

Entrainment of fish into agricultural diversions in the Delta is suspected of being a significant source of mortality. The sheer number of diversions represents a potential threat to fish populations, and the timing of water withdrawals often corresponds to periods when juvenile fish are liable to be present and most vulnerable to entrainment. In addition, the siting of diversion intakes may sometimes increase entrainment risk if the intake is located in near-shore, shallow areas that many fish species tend to use as rearing habitat. Installation of a fish screen in the Lindsay and Cache Slough area, where delta smelt populations are known to occur, will have tangible benefits to the ecosystem by reducing mortality of these and other priority species.

The benefit of a fish screen at the Hastings Tract diversion has already been noted by CALFED, as evidenced by CALFED selection of the Hastings Tract fish screen feasibility study proposal under the 1997 Category III RFP process. A contract for that work is currently being finalized, and the feasibility study is expected to be complete by the date that this current proposal could be selected for funding by CALFED. Beginning the funding process now for this current proposal will help minimize delays in construction of the fish screen, leading to a more rapid solution for

entrainment problems at this diversion.

There are no particularly viable alternatives for reducing entrainment other than building a fish screen. The no-action alternative would lead to continued delta smelt and anadromous losses. The best screen design among various alternatives will be evaluated in the feasibility study.

The primary benefit of the project is the reduction of direct fish mortality associated with entrainment. This project is consistent with the Ecosystem Restoration Program Plan (ERPP) objective to reduce stressors related to water diversions (Target 1 regarding reducing fish losses at diversions, page 58). In addition, the project is consistent with section 3406(b)(21) of the CVPIA, which addresses the Anadromous Fish Screen Program.

Monitoring and Data Evaluation

A technical (3 years) and biological (1 year) monitoring plan is proposed to evaluate the performance and effectiveness of the fish screen. The monitoring program for the fish screen at Lindsay Slough would be focused on evaluating both hydraulic and biological criteria. These criteria include the following: 1) does the hydraulic performance of the screen match design/regulatory requirements? and 2) is the screen successfully excluding/diverting the species of concern from the water diversions?

Hydraulic performance would be assessed by evaluating approach velocities and sweeping velocities under a range of flow/tidal conditions. Acceptable approach velocities at the screen are expected to be ≤ 0.20 feet per second, since the screen will be located in a tidal area where delta smelt may be present. Maintaining a suitably low approach velocity is important to avoid impingement of fish on the screen. Approach velocity will be measured by a 3-dimensional electromagnetic flow meter probe or acoustic meter along a grid pattern, perpendicular to the screen face and approximately three inches in front of the screen surface.

Sweeping velocities across the face of the screen are important to move fish away from the diversion as quickly as possible, thereby providing little opportunity for entrainment or impingement. Sweeping velocities should be twice the approach velocity, and would be measured with the same current meter used for approach velocities. Measurements would be conducted parallel and adjacent to the screen face. A range of measurement locations would be used in order to depict velocity isopleths in the vicinity of the screen.

Biological sampling would be conducted behind the fish screen during the spring and summer diversion periods for the first year after construction, and any captured species identified, counted, and measured. Sampling would occur on a monthly basis (6 months). Biological sampling will utilize a fyke net and live box that can be attached directly to the downstream end of the diversion. The net will be continuously operated during water diversion over 2-3 days for each sampling period.

A brief technical report will be prepared each year after the irrigation season, itemizing the results of the hydraulic/biological monitoring (first year), and general information on screen performance, maintenance needs, etc. (first 3 years).

Presentations and Reporting

In addition to the biological and hydraulic/construction monitoring, the following presentations and other monitoring reports are included in this proposal.

- Program review presentations. A maximum of two (2) annual review presentations
 will be made to share information with CALFED or other agency staff and interested
 parties regarding the progress and results of the project.
- Quarterly reporting. Quarterly reports will be submitted by the 10th of the month
 following the end of each quarter. The reports will include: amount invoiced to the
 contracting agency and cost share partners, a description of activities performed during
 the quarter, the percentage of each task completed, the deliverables produced, problems
 and delays encountered, and a description of any amendments or modifications to the
 contract.
- Annual monitoring report. A maximum of two (2) annual monitoring reports will be
 prepared that present the findings and address whether the monitoring objectives have
 been achieved. Data will be provided in electronic format and be available for transfer to
 CALFED's data storage system. The format of the report will be as described previously
 under the Ecological and Biological Monitoring Plan.
- Final report. A final report will be prepared on the project, and will include the
 monitoring results and other information as appropriate.

Implementability

Regulatory permits for the proposed project will be obtained prior to construction. The project will be performed under Corps of Engineers individual or general permit. Other permits required will be CDFG streambed alteration agreement, water quality certification from SWRCB and a Reclamation Board permit if work is done on the levee. It is anticipated that the installation of the fish screen will have no significant impact upon the vegetative and aquatic resources and water quality; therefore, no mitigation is planned or required. The preferred fish screen design will adopt technically sound and proven components and will meet current screening criteria by USFWS, NMFS and CDFG.

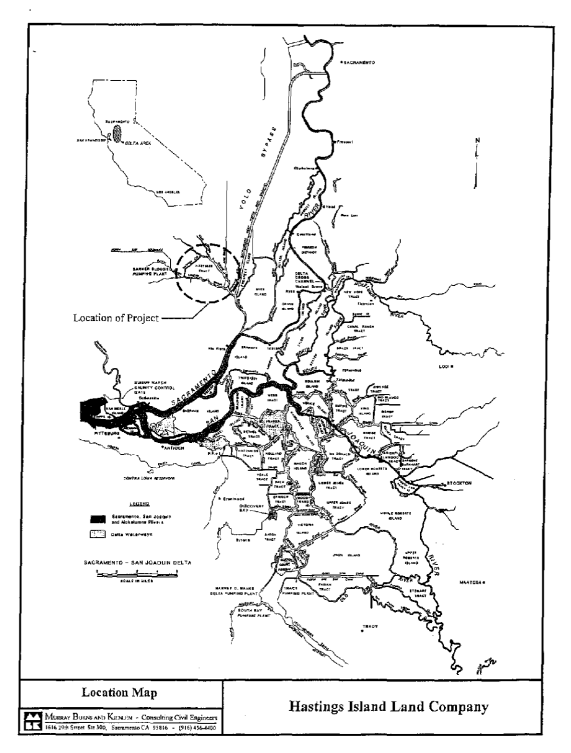


FIGURE 1

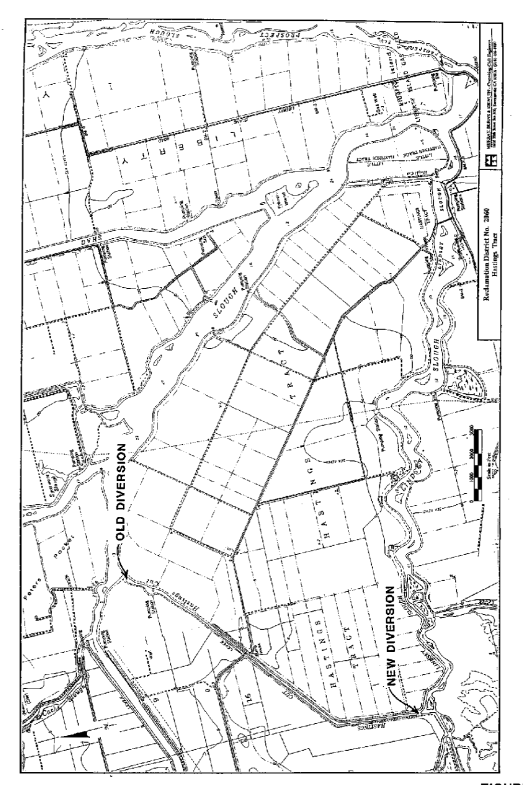


FIGURE 2

II. Costs and Schedule

Budget

The proposed budget for the project is presented in Table 1. Since a preferred fish screen design has not been selected yet, the costs shown in Table 1 are estimates based on cost at other similar sized diversions in the Suisun Marsh. It is anticipated that a final cost estimate will be available by November 1998. Hastings Island Land Company plans to pursue other funding sources such as CVPIA and NRCS. Cost share by Hastings Island Land Company would be means of long-term operation and maintenance of the fish screen and in-kind services during post-project monitoring.

Table 1

	Engineering Design, Construction and Post-Project Monitoring										
	Task	Direct Labor Hours	Direct Salary & Benefits	Indirect Overhead Labor	Service Contracts	Material & Acquisi- tion Contracts	Miscella- neous & Other Direct Costs	Total Cost			
1	Engineering Design				\$30,000			\$30,000			
2	Biological Consultation				\$3,000			\$3,000			
3	Regulatory Permits and Consultation				\$24,000			\$24,000			
4	Construction				\$416,000			\$416,000			
5	Post-Project Monitoring & Reporting				\$70,000			\$70,000			
							Total Cost	\$542,000			
	Total CALFED Funding Request (50%)										

Schedule Milestones

The proposed schedule is as follows:

Engineering Design -- 12/1/98 - 7/31/99
Biological Consultation -- 12/1/98 - 7/31/99
Regulatory Permits and Consultation -- 12/1/98 - 7/31/99
Construction -- 8/1/99 - 8/30/99
Post-Project Monitoring & Reporting -- 8/30/99 - 11/30/02

Third Party Impacts

There are no anticipated third party impacts associated with the project.

III. Applicant Qualifications

Consistent with Government Code §4525, Murray, Burns and Kienlen (MBK), Consulting Civil Engineers, was selected by Hastings Island Land Company to provide engineering and financial services in connection with funding and construction of their fish screen project. The selection was made on the basis of qualifications and demonstrated competence for the requested services, including documentation of fair and reasonable prices.

MBK is a consulting civil engineering firm whose main emphasis is water resources. Its three main areas of specialization include water supply planning, flood control and water rights. MBK represents many water diverters located in the Sacramento/San Joaquin Delta watershed. This association has resulted in MBK personnel involvement in many existing and planned fish screening facilities. The services provided include feasibility design and environmental/regulatory. The list of projects includes Pelger Mutual Water Company, Deseret Farms Wilson Ranch, Maxwell Irrigation District, Lower Joice Island, Thousand Acre Ranch, Browns Valley Irrigation District and King Island.

Gilbert Cosio, PE, is a Principal Engineer with MBK. MBK's work in regard to fish screen facilities is performed under his supervision and management. His experience includes performance of all aspects of fish screen design and construction including topographic surveys, preliminary design and cost estimates, design plans, vendor and contractor coordination, construction inspection and performance monitoring. In addition, his fish screen expertise includes environmental and regulatory aspects such as environmental assessments, CEQA coordination and documentation, and coordination of with federal and state regulatory agencies.

Consistent with Government Code §4525, EA Engineering, Science, and Technology, Inc., was selected by Murray, Burns and Kienlen to provide environmental services in connection with project development, permit processing, and biological monitoring. The selection was made on the basis of qualifications and demonstrated competence for the requested services, including documentation of fair and reasonable prices.

EA Engineering, Science, and Technology, Inc., is a multidisciplinary environmental consulting firm with a staff of Northern California scientists who specialize in environmental analyses related to water resources. EA's staff have been conducting aquatic studies in the Sacramento River watershed, San Joaquin River watershed, and Delta for over 20 years, and have participated in fish screening studies for a variety of water diversion projects. EA's fish screening experience includes evaluation of screens and entrainment impacts associated with PG&E's power plants in the Delta, hydroelectric power plant diversions on the eastern and western Sierra Nevada, and agricultural diversions on the mainstem Sacramento River.

Pursuant to California Government Code §1090, EA Engineering, Science, and Technology, Inc. is disclosing a remote interest in proposals submitted for funding under CALFED's 1998 Category III program. EA staff, as third tier subcontractors to the Bureau of Reclamation, have provided technical and administrative support to CALFED agency staff in the Restoration Coordination Program. In this capacity, EA staff have assisted with documentation of public

meetings of the Ecosystem Roundtable, and compiled restoration project information for distribution to Roundtable members and the public. EA's legal counsel has determined that EA's participation as a subconsultant in contracts that may be awarded under the Category III program does not constitute a violation of California Government Code §1090.

Scott Wilcox of EA Engineering, Science, and Technology is a senior fisheries biologist whose role will involve technical oversight and management of tasks related to biological monitoring and environmental compliance. His areas of technical expertise include aquatic and terrestrial resource impact assessment, fish screen evaluation, and fisheries analyses in riverine and estuarine systems. His 18 years of experience includes biological investigations for approximately 30 projects within or tributary to the Central Valley and the Delta. Many of these projects involved planning of aquatic habitat restoration actions and characterization of fish populations and habitat conditions. Relevant project experience includes biological consultation, design, and monitoring plan development for fish screens on hydro projects; fish population sampling in riverine and estuarine systems; CEQA compliance for habitat restoration and mitigation projects; and TES species surveys. Professional references for similar projects include John Kessler (916-644-1960) of El Dorado Irrigation District and Steve Onken (530-534-1221) of Oroville-Wyandotte Irrigation District.

IV. Compliance With Standard Terms and Conditions

The terms and conditions of the contract with the Department of Interior are agreeable to Hastings Island Land Company. As requested in the PSP, a completed Form DI-2010 is attached.

Certifications Regarding Debarment, Suspension and Other Responsibility Matters, Drug-Free Workplace Requirements and Lobbying

Persons signing this form should refer to the regulations referenced below for complete instructions:

Certification Regarding Debarment, Suspension, and Other Responsibility Matters - Primary Covered Transactions - The prospective primary participant further agrees by submitting this proposal that it will include the clause titled, "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion - Lower Tier Covered Transaction," provided by the department or agency entering into this covered transaction, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions. See below for language to be used or use this form for certification and sign. (See Appendix A of Subpart D of 43 CFR Part 12.)

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion - Lower Tier Covered Transactions - (See Appendix B of Subpart D of 43 CFR Part 12.)

Cartification Regarding Drug-Free Workplace Requirements -Alternate I. (Grantees Other Than Individuals) and Alternate II. (Grantees Who are Individuals) - (See Appendix C of Subpart D of 43 CFR Part 12)

Signature on this form provides for compliance with certification requirements under 43 CFR Parts 12 and 18. The certifications shall be treated as a material representation of fact upon which reliance will be placed when the Department of the Interior determines to award the covered transaction, grant, cooperative agreement or loan.

PART A: Cartification Regarding Debarment, Suspension, and Other Responsibility Matters - Primary Covered Transactions

CHECK IF THIS CERTIFICATION IS FOR A PRIMARY COVERED TRANSACTION AND IS APPLICABLE.

- (1) The prospective primary participant certifies to the best of its knowledge and belief, that it and its principals:
 - (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded by any Federal department or agency;
 - (b) Have not within a three-year period preceding this proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
 - (c) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (1)(b) of this certification; and
 - (d) Have not within a three-year period preceding this application/proposal had one or more public transactions. (Federal, State or local) terminated for cause or default.
- (2) Where the prospective primary participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.

PART B: Cartification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion -Lower Tier Covered Transactions

CHECK WIF THIS CERTIFICATION IS FOR A LOWER TIER COVERED TRANSACTION AND IS APPLICABLE.

- (1) The prospective lower tier participant certifies, by submission of this proposal, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency.
- (2) Where the prospective lower tier participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.

Dt-2010 June 1995 (This form replaces Di-1953, Dt-1954, Dt-1968, Dt-1966 and Dt-1963)

	CHECK IF THIS CERTIFICATION IS FOR AN APPLICANT WHO IS NOT AN INDIVIDUAL.	
Alterna	e I. (Grantees Other Than Individuals)	
	grantee certifies that it will or continue to provide a drug-free workplace by:	
(a)	Publishing a statement notifying employees that the unlawful manufacture, distribution, dispensing, posse or use of a controlled substance is prohibited in the grantee's workplace and specifying the actions that taken against employees for violation of such prohibition:	ssič Will
(b)	Establishing an ongoing drug-free awareness program to inform employees about— (1) The dangers of drug abuse in the workplace; (2) The grantee's policy of maintaining a drug-free workplace; (3) Any available drug counseling, rehabilitation, and employee assistance programs; and (4) The penalties that may be imposed upon employees for drug abuse violations occurring in the workplace.	plac
(c)	Making it a requirement that each employee to be engaged in the performance of the grant be given a copy statement required by paragraph (a);	of t
(d)	Notifying the employee in the statement required by paragraph (a) that, as a condition of employment undergrant, the employee will — [1] Abide by the terms of the statement; and [2] Notify the employer in writing of his or her conviction for a violation of a criminal drug statement; and occurring in the workplace no later than five calendar days after such conviction;	
(el	Notifying the agency in writing, within ten calendar days after receiving notice under subparagraph (d)(2) an employee or otherwise receiving actual notice of such conviction. Employers of convicted employees provide notice, including position title, to every grant officer on whose grant activity the convicted employee working, unless the Federal agency has designated a central point for the receipt of such notices. Notice include the identification numbers(s) of each affected grant;	mu: 8 Wa
(f)	Taking one of the following actions, within 30 calendar days of receiving notice under subparagraph (dl(2), respect to any employee who is so convicted — (1) Taking appropriate personnel action against such an employee, up to and including termina consistent with the requirements of the Rehabilitation Act of 1973, as amended; or Requiring such employee to participate satisfactorily in a drug abuse assistance or rehabilit program approved for such purposes by a Federal, State, or local health, law enforcement, or appropriate agency;	ation tatio
(g)	Making a good faith effort to continue to maintain a drug-free workplace through implementation of paragram (a) (b), (c), (d), (e) and (f).	raph
3. The g	rantee may insert in the space provided below the site(s for the performance of work done in connection with grant:	h th
Place of	Performance (Street address, city, county, state, zip code)	
Check	if there are workplaces on file that are not identified here.	

Alternate II. (Grantees Who Are Individuals)

- (a) The grantee cartifies that, as a condition of the grant, he or she will not engage in the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance in conducting any activity with the grant;
- (b) If convicted of a criminal drug offense resulting from a violation occurring during the conduct of any grant activity, he or she will report the conviction, in writing, within 10 calendar days of the conviction, to the grant officer or other designee, unless the Federal agency designates a central point for the receipt of such notices. When notice is made to such a central point, it shall include the identification number(s) of each affected grant.

Di-2019 June 1986 (TN4 form replaces Di-1963, Di-1964, Di-1966, Di-1968 and Di-1983)

PART E: Confidention Requesting Lobbying Contification for Comments, Counts, Lobbs, and Cooperative Agreements

CHEER_ F CETTROATION IS FOR THE AVIARD OF ANY OF THE FULL OWING AND .
THE AMOUNT EXCEEDS 1100,000 & FEDERAL SEART OR COOPERATIVE AGREEMENT;
SUPPLIED TRACT, OF SUPPLIED ANY UNDER THE GRANT OR COOPERATIVE AGREEMENT.

CHECK IF CERTIFICATION IS FOR THE AMARD OF A RECEIVAL LOAN EXCEEDING THE AMOUNT OF 11SO,000, ON A SUBGRANT OR SUBCONTRACT SKILEDING 1100,000, UNDER THE LOAN.

The undersigned certifies, to the best of his or her knowledge and belief, that:

- (1) No Federal appropriated funds have been paid or will be pold, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an egency, a Member of Congress, and officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal lean, she omitting into et any reoperative agreement, and the extension, continuation, renewal, amandment, or modification of any Federal contract, grant, lean, or cooperative agreement.
- (2) If any funds other than Federal appropriated funds have been paid or will be paid to any present for influencing or attempting to influence an officer or amployee of any apency, a Munifor of Congress, an officer or amployee of Congress, or an employee of a Member of Congress, to an employee of a Member of Congress in connection with this Federal contract, grant, loan, or comparative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lebbying," in accordance with his instructions.
- (3) The undersigned shall require that the language of this periffication be included in the award documents for all eclawards as all tiers finolating subcomments, and contracts under grants, leans, and cooperative agreements and that all subrecipients shall certify accordingly.

This contification is a material representation of fact upon which relience was placed when this transaction was made or entered into. Submission of this sentification is a presentable for making or entering into this transaction impused by Section 1352, title 31, U.S. Code. Any person who falls to file the regular conflication that be subject to a civil parality of not less than \$10,000 and not not not not too.

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SIGNATURE OF	AUTHORE		ING OFFICIAL	•			1 :	,	,
TYPED NAMEY	NO TITLE	H. N.	Kuechler	, Presi	dent, 1	Board o	f Trust	ees .	

As the authorized certifying official, I hereby certify that the above specified pertifications are true.

DATE July 1, 1998 -

N.2010 Pate 1988 The South Replaces DE-1852, DI-1854. N-1866, pr-1966 and pr-1963

MURRAY, BURNS AND KIENLEN

A Corporation 1616 29th Street, Suite 300 Sacramento, California 95816 Telephone (916) 456-4400 FAX (916) 4560253

TRANSMITTAL M E M O R A N D U M

July 1, 1998

To:

CALFED Bay-Delta Program

From:

Gilbert Cosio, Jr.

Murray, Burns and Kienlen

Subject:

Transmittal of 1998 Proposal Solicitation Package -- Hastings Island Land

Company

In accordance with specifications described in the "Proposal Solicitation Package, May 1998, Ecosystem Restoration Projects and Programs", transmitted on behalf of Hastings Island Land Company are the ten (10) copies of their Proposal regarding the "Fish Screen Phase II: Construction".

If you have any questions, or require additional information, please call me at (916) 456-4400.

Sincerely,

Murray, Burns and Kienlen

Gilbert Cosio, Jr

cc: Hastings Island Land Company